of the Board of County Commissioners of each County, within twenty days after the bonds are presented by said Commission to them for endorsement. In the event of any liability under the above guaranty, such liability for each county shall be in such proportion as the assessable basis of that part of either county within the Sanitary District bears to the assessable basis of the whole of said District.

SEC. 2. And be it further enacted, That this Act is hereby declared to be an emergency law and necessary for the immediate preservation of the public health and safety, and having been passed by a yea and nay vote, supported by three-fifths of all the members elected to each of the two Houses of the General Assembly, the same shall take effect from the date of its passage.

Approved May 4, 1943.

CHAPTER 525.

(House Bill 425)

AN ACT to repeal and re-enact, with amendments, Chapter 522 of the Acts of the General Assembly of 1931, codified as Section 1003A of Article 16 of the Code of Public Local Laws of Maryland, relating to water charges by the Washington Suburban Sanitary Commission.

Section 1. Be it enacted by the General Assembly of Maryland, That Chapter 522 of the Acts of the General Assembly of 1931, codified as Section 1003A of Article 16 of the Code of Public Local Laws of Maryland (Flack 1930), be and the same is hereby repealed and re-enacted so as to read as follows:

1003A. The Washington Suburban Sanitary Commission is hereby authorized and directed to supply without cost to any charitable institutions in Montgomery and Prince George's Counties, not to exceed 100 gallons of water per day for each inmate thereof, provided such institution make no discrimination as to entrance or care against residents of Montgomery and Prince George's Counties. The minimum charges covering the cost of reading the water meter may be assessed by said Commission against such institutions, which meter shall be installed and maintained at the expense of the institutions, and said Commission may charge to such institutions the current rate for water used in excess of 100